

# **SYNTHETIC** MOTOR OIL.

## Synthetic all-round low viscosity Automatic Transmission oil.

Is a synthetic automatic transmission oil, which has been especially developed for automatic gear boxes requiring low viscosity ATF. ensures easy shifting under all operating temperatures, without unnecessary friction. Because of the low pour point and the high VI, can be applied in a wide temperature range.Because of the excellent oxidation and thermal stability, keeps its unique properties, so it easily meets the prescribed drain intervals. A unique combination of synthetic base oils and state-of-the-art additives, guarantee all-round, easy shifting. The low viscosity ensures a fuel economy benefit compared to conventional viscosity ATF's.

## APPLICATIONS

Mainly intended for the 6 or 8 speed automatic transmissions from ZF or other manufacturers, as fitted in BMW, Jaguar and Land Rover, it is also suitable for other OEMs, who recommend this type of fluid like Mercedes Benz, Hyundai, Toyota. This transmission oil is very universal in use.

#### PERFORMANCE LEVEL

BENTLEY PY112995PA	MITSUBISHI SP-IV & ATF J-2	LAND ROVER TYK500050
BMW 8322 2152426	NISSAN MATIC - S	MASERATI 231603
BMW 8322 0144137	SAAB 93 165 147	VW G 055 005A1/A2/A6
BMW M-1375.4 (8322 0142516)	TOYOTA WS	VW G 060 162 A2
HYUNDAI 040000C90SG	JWS 3324	MAZDA FZ
MERCEDES BENZ236.12	GM DEXRON VI	HONDA DW-1
MERCEDES BENZ236.14	JAGUAR FLUID 8432	KIA / HYUNDAI SP-IV/ SPH-IV
MERCEDES BENZ236.41	FORD MERCON LV & SP	ZF LIFEGUARD FLUID 6 (S671 090 255)
		ZF LIFEGUARD FLUID 8

## FEATURES

- Anti-wear protection: significantly extended transmission life.
- Frictional properties: very smooth gear shifting, no vibration.
- Extended oil life: excellent thermal and oxidation stability.

## **CHARACTERISTICS**

	UNIT	AVERAGE VALUE
Density at 15°C	kg/l	0.845
Viscosity 40°C	mm²/s	31.0
Viscosity 100°C	mm²/s	6.2
Viscosity index		153
Flash Point COC	°C	210
Pour Point	°C	-48
Brookfield viscosity at -40 °C	mPas	9500
Color		Amber

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

